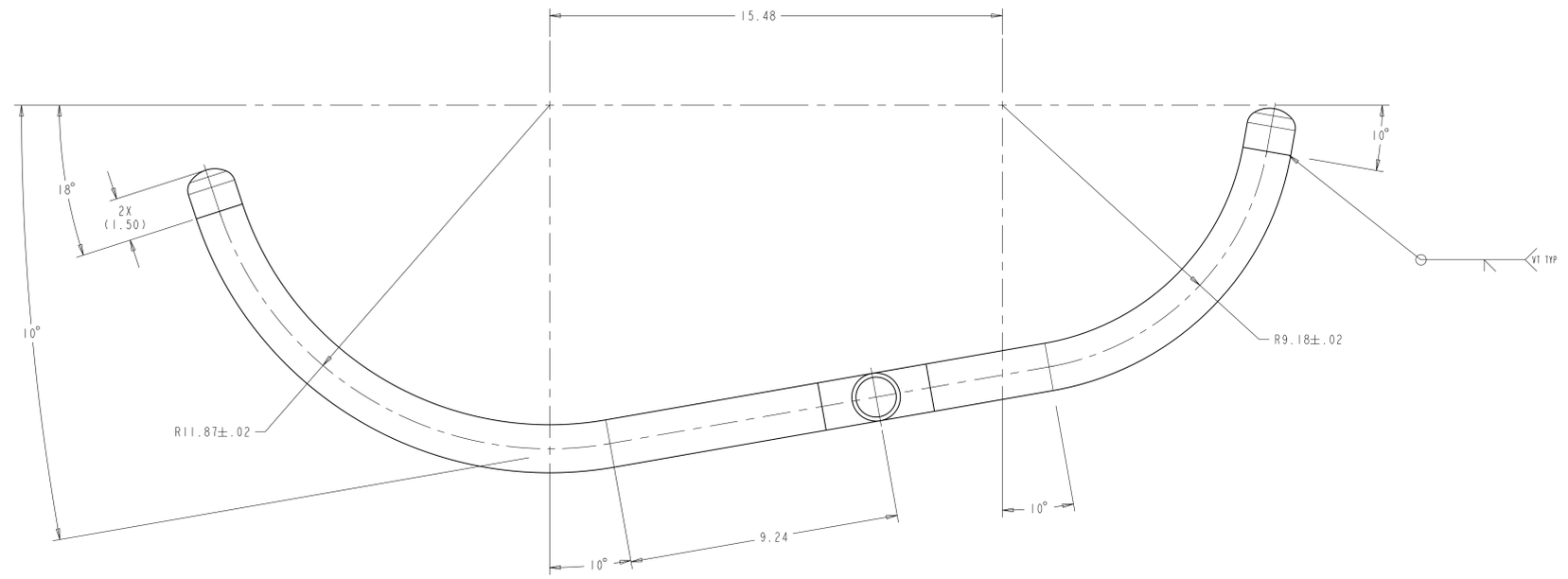
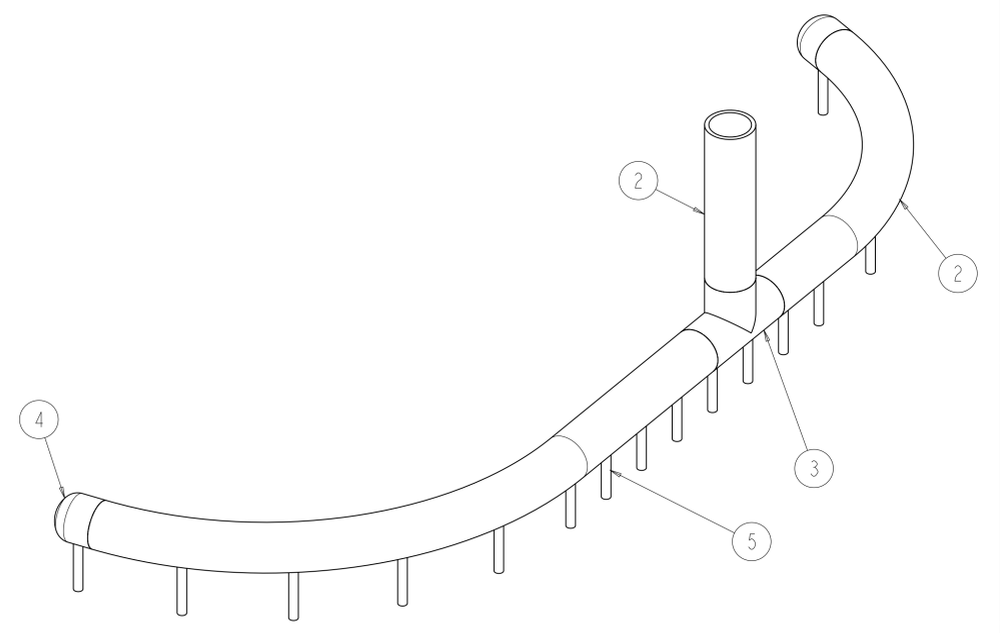
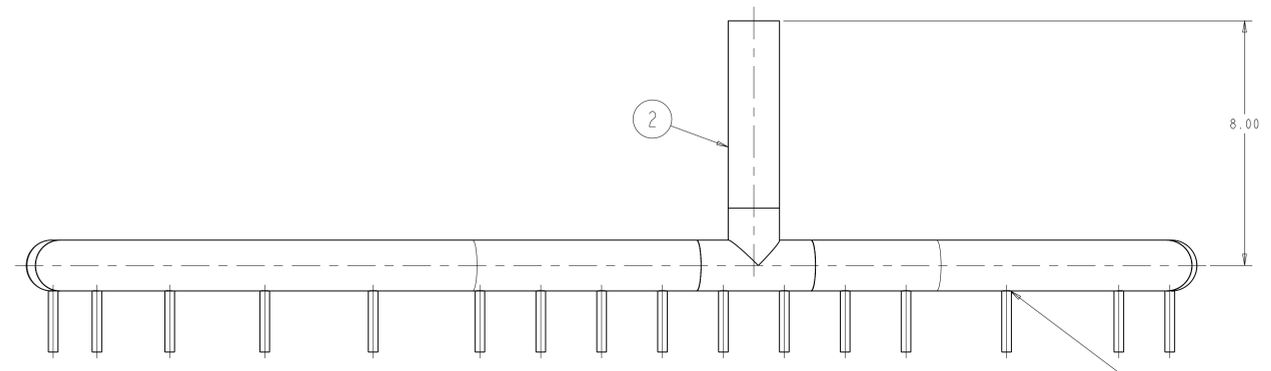


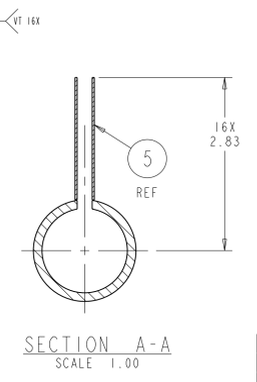
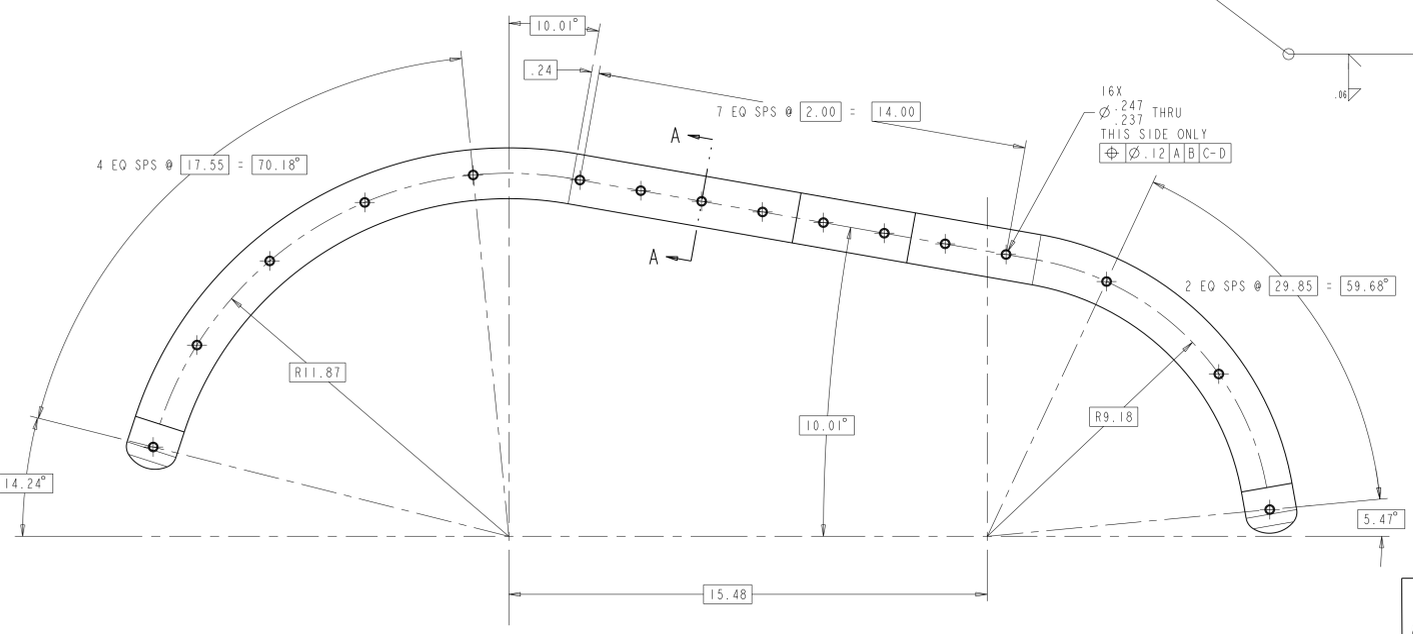
- NOTES**
1. INTERPRET DIMENSIONS AND TOLERANCES PER ANSI Y14.5M.
  2. DIMENSIONS ARE IN INCHES
  3. WELDING PROCEDURES AND PERFORMANCE QUALIFICATIONS SHALL BE PERFORMED IN ACCORDANCE WITH THE REQUIREMENTS OF ASME CODE, SECTION IX. WELDS MAY BE MADE BY THE GTAW OR GMAW PROCESSES. WELDS USING SMAW PROCESS ARE NOT PERMITTED.
  4. WELD INSPECTIONS SHALL BE PERFORMED BY VISUAL EXAMINATION: ALL WELDS ARE TO BE VISUALLY INSPECTED IN ACCORDANCE WITH ARTICLE 9, SECTION V OF THE ASME CODE. WELDS DESIGNATED WITH A VT IN THE REFERENCE AREA OF A WELD SYMBOL SHALL ALSO BE VISUALLY EXAMINED WITH 8X MAGNIFICATION. IN ACCORDANCE WITH ARTICLE 6, SECTION V OF THE ASME CODE, THE ACCEPTANCE CRITERIA FOR THE VISUALLY INSPECTED WELDS IS GIVEN IN AWS D1.6, PARAGRAPH 6.29.1.



VIEW FOR TUBE FABRICATION



ISOMETRIC VIEW  
SCALE 0.500



SECTION A-A  
SCALE 1.00

**RELEASED FOR  
FABRICATION / INSTALLATION**  
PPPL Drafting:

AR	CAGE CODE	PART OR IDENTIFYING NO	NOMENCLATURE OR DESCRIPTION	MATERIAL	SPECIFICATION	FIND NO
AR		-6	WELD FILLER METAL			6
16		-5	TUBE, 5/16 O.D. X .035 WALL	316L SST ANNEALED	ASTM A269	5
2		-4	BUTT WELD END CAP, 1 1/4 SCH 40	316L SST ANNEALED	ASTM A351	4
1		-3	BUTT WELD TEE, 1 1/4 SCH 40	316L SST ANNEALED	ASTM A351	3
AR		-2	PIPE, 1 1/4 SCH 40	316L SST ANNEALED	ASTM A312	2
AR		-1	OUTER HEADER A WELDMENT			1
SE 123-049						

WELDING ENGINEER  
APPROVED B. KEILBACH DATE: 10/05

NO REPRESENTATION OR WARRANTY, EXPRESSED OR IMPLIED, IS MADE AS TO THE ACCURACY, COMPLETENESS OR USEFULNESS OF THE INFORMATION OR STATEMENTS CONTAINED IN THESE DRAWINGS, OR THAT THE USE OR DISCLOSURE OF ANY INFORMATION, APPARATUS, METHOD OR PROCESS DISCLOSED IN THESE DRAWINGS MAY NOT INFRINGE PRIVATE RIGHTS OF OTHERS. NO LIABILITY IS ASSUMED WITH RESPECT TO THE USE OF, OR FOR DAMAGES RESULTING FROM THE USE OF, ANY INFORMATION, APPARATUS, METHOD OR PROCESS DISCLOSED IN THESE DRAWINGS. DRAWINGS MADE AVAILABLE FOR INFORMATION TO BIDDER ARE NOT TO BE USED FOR OTHER PURPOSES, AND ARE TO BE RETURNED UPON REQUEST OF THE FORWARDING CONTRACTOR.

**P** THIS DRAWING PRODUCED ON PRO-ENGINEER

SCALE: .50

REV	DESCRIPTION	BY	DATE	CHK	DEPT	DATE	PE	REQ	DATE	ORNL	DOE	DATE
0	ORIGINAL ISSUE											
1												

SCALE NOTED	DES P. L. GORANSON 04/07/05	UT-BATTELLE	Oak Ridge National Laboratory managed for the DEPARTMENT OF ENERGY under U.S. GOVERNMENT contract # AC05-00OR22725 UT-BATTELLE, LLC, Oak Ridge, Tennessee
TOLERANCES UNLESS OTHERWISE SPECIFIED	DRW G. H. JONES 04/07/05	PROJECT NAME	
FRACTIONS	CHK S. PARSON 05/05	NATIONAL COMPACT STELLARATOR EXPERIMENT	
XX DECIMALS ±.005	SECT :	VACUUM VESSEL HEATING/COOLING	
XXX DECIMALS ±.0005	DEPT :	OUTER HEADER A	
ANGLES ±0°15'	REO :	WELDMENT	
BREAK SHARP EDGES .06 MAX	PPPL DRFT J. SIEGEL 10/05	VERSION NO. 3	PLANT X10
FINISH ±.025 UNLESS OTHERWISE SPECIFIED		BLDG 5700	FL 3
		SHT 1	OF 1
		TYPE B	CLASS
		REV 0	

SE123-162

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